| Approved For Release 2008/02/21 : CIA-RDP78B04558 | 3A001500030011-1 25X1 |
|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| | |
| | |
| A A | OUT60772 |
| P 28212ØZ | 1966 DEC 28 21 35 Z |
| FM NPIC | 0EV4 |
| | 25 X 1 |
| AFSSO 327 AD, TAIWAN | 25 X 1 |
| 77 F.M | 25/1 |
| ZEM T O P S E C R E T CI | TE NPIC 943625X1 |
| THE FOLLOWING MESSAGE CONSISTS OF THOSE PORTIO | 11E W 10 9400 |
| OAK ON MISSION 4035, (DATE OF INFORMATION 6-13 DEC | |
| WITH CHINA, AND SOUTHEAST ASIA. | |
| MISSION 4035 6 TO 13 DEC 66 OAK SUPPL 22 D | EC 66 PT Ø2 |
| (TEXT WHICH FOLLOWED WAS IDENTICAL TO MISSION CITED | ABOVE .) |
| TOPSECRET | 25X1 |
| END OF MESSAGE | Crothing Tour |
| | 2 63 |
| | 5%0 GR |
| | |
| | -33 |
| | 124 |
| | Pag Paxx.4 |
| | S24-L3 |
| | D!A-AP |
| · · · · · · · · · · · · · · · · · · · | Advance copy Sanitized OF Ma |
| | 25X1 |
| | Excluded from automatical downgrading and declassification. |
| ್ಷಾಗ್ರಿಸ್ ಕ್ಷೇಟ್ರ್ (ನಿರ್ದೇಶಿಕ್ಷ) ಪ್ರಕೃತ್ಯ ಕ್ಷೇಟ್ರ್ Approved For Release 2008/02/21 : CIA-RDP78B04558 | BA001500030011-1 |

| - | BALIKPAPAN SEAPLANE | STATION I | D Ø115S 116 | 548E | | | 25X1 |
|------------------------------|------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| | NO SEAPLANE FACILITI | ES OBSERVED | <u> • • • • • • • • • • • • • • • • • • •</u> | | And the second s | | 25X1 |
| | | | | e nakalikanak saka n a ngganda nakadi sakadi sakan pana, nakaman n ^{a n} akasinika sa sa | | Test Test | |
| , 100 - 300 - 100 | BALIKPAPAN PORT FACI | LITIES ID | 8115S 116 | SIE NO CO | MOR | | |
| | WEST SHORE OF BALIKP | APAN BAY ON | THE SE CO | AST OF BUR | NEO. | | |
| | THE PORT FACILITIES REFINERY AND INCLUDE | AKE ASSULTA | FSHORE WHAT | RVES. 3 PO | L :: | | |
| | PIERS, AND A MEDIUM | L-HEAD PIER | • FIFTEEN | | | | |
| e | WAREHOUSES/TRANSFER | SHEDS ARE I | MMEDIATELY | IN BACK O | | | erenementative (d) |
| | THE LANDING FACILITI | ES. OTHER | STORAGE IN | CLUDES 45 | vc | | |
| | LARGE, 48 MEDIUM, AN FOR END PRODUCTS, 17 | D 43 SMALL | LE SMALL VI | LUKAGE LAN Frtical | , | | |
| | STORAGE TANKS FOR CR | UDE OIL AN | D 10 PARTI | ALLY BURIE | D | | |
| | STORAGE TANKS. THE | SHORELINE O | F THE VILL | AGE | | | |
| | IMMEDIATELY NORTH OF | THE PORT F | ACILITIES | HAS NUMERO | US | annya dalah sani kada kada kada kada kada da kada kada | |
| | SMALL BOAT LANDINGS. OB 2 SMALL POSSIB | HE COMPATAN | ITS. 3 TANK | ERS MONE A | Т | | |
| | ANCHORM, 3 COASTERS | GONE AT ANC | HORE AND | NUMEROUS S | MALL | | |
| | CRAET. | | | | | | -+ |
| | | | | | | | 25X1 |
| ±0 =# | CHING-TAO MOTOR TORF |) | | 03N 1201QF | NO COMOR | Andreas destination of the second section of the second section of the second s | |
| | OB == 6 P=6=CLASS PT | IN WATER. | 5 P-6-CLAS | S PT ON MA | RINE | | |
| | RAILWAY, AND 8 SMALL | YP IN WATE | R. 1 ON QU | AY, AND 1 | ON | | |
| | MARINE RAILWAY. | | | a care competition | | | |
| | NO NEW CONSTRUCTION | CHANGES IN | 1 CACTI TTIE | C A AD | | | |
| | DOCUTALICE V LINOEDADTE | D FEATURES | OPSEDVED | SF UK | | * | 1 |
| x *: • | PREVIOUSLY UNREPORTE | D FEATURES | OBSERVED. | 37 UK | wywaniayaninago da bott ta witho a magayya magaman | Anna Vient Calendaria (n. 1800). Marie de salado de sala | 25X1 |
| . 10. 1 | PREVIOUSLY UNREPORTE | TO FEATURES | OBSERVED. | A STATE OF THE STA | anganangan kang da lain da milan a m angkang habasa | | |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER | TO FEATURES | OBSERVED. | A STATE OF THE STA |) ON | | |
| | SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY. | D FEATURES O Ø715S 112 RCENT OF THE | OBSERVED. | S OBSERVED | ON | | |
| E W 9 | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER | D FEATURES OF THE CHANGES IN | OBSERVED. 245E COMPLEX I | S OBSERVED |) ON | | |
| - 80 · | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES OF THE CHANGES IN | OBSERVED. 245E COMPLEX I | S OBSERVED | ON | | |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES OF THE CHANGES IN | OBSERVED. 245E COMPLEX I | S OBSERVED |) ON | | 25X1 |
| er s | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES OF THE CHANGES IN | OBSERVED. 245E COMPLEX I FACILITIE OBSERVED. | S OBSERVED |) ON | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES OF THE CHANGES IN | OBSERVED. 245E COMPLEX I | S OBSERVED | ON | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES ID Ø715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX I FACILITIE OBSERVED. | S OBSERVED | The second section of the section of the second section of the section of the second section of the secti | | 25X1 |
| er e | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | D FEATURES O #715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | age come a la casa, escrib e gamma calque | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX APPROXIMATELY 50 PER PHOTOGRAPHY NO NEW CONSTRUCTION PREVIOUSLY UNREPORTE | ID FEATURES ID Ø715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | | | 25X1 |
| | PREVIOUSLY UNREPORTE SURABAJA COMPLEX 1 APPROXIMATELY 50 PER PHOTOGRAPHY • | ID FEATURES ID Ø715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIES OBSERVED. | S OBSERVED | | | 25X1 |
| | SURABAJA COMPLEX JAPPROXIMATELY 50 PER PHOTOGRAPHY. NO NEW CONSTRUCTION PREVIOUSLY UNREPORTE | ID FEATURES ID Ø715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIE OBSERVED. | S OBSERVED | | | 25X1 |
| | SURABAJA COMPLEX JAPPROXIMATELY 50 PER PHOTOGRAPHY. NO NEW CONSTRUCTION PREVIOUSLY UNREPORTE | ED FEATURES ID Ø715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIE OBSERVED. | S OBSERVED | | | 25X1 |
| | SURABAJA COMPLEX JAPPROXIMATELY 50 PER PHOTOGRAPHY. NO NEW CONSTRUCTION PREVIOUSLY UNREPORTE | ED FEATURES ID Ø715S 112 RCENT OF THE CHANGES IN ED FEATURES | OBSERVED. 245E COMPLEX IN FACILITIE OBSERVED. | S OBSERVED | | | 25X1 |